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Search Results 01/05/2004 - 10:46:50

Search | Query :

( ( ( ( (multilayer <or> composite) and

Query: ( ( ( ( (multilayer <or> composite) and ((poly <near/1> carbonate) <paragraph> (fluoropolymer <or> (polyvinyl <near/1> fluoride)) <paragraph> (ethylene <near/1> vinyl <near/1> acetate))))))

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Important Notices

10/088,147 WPF 01/05/04

	L Number	Hits	Search Text	DB	Time stamp
(poly#loarbonate same (fluoropolymer polywiny18fluoride) same ethylene8iviny18lacetate)					
polywinylsifluoride) same ethyleneslivinylsiacetate   USOCR   2004/01/05 10:49	*	ľ		ODOCK	2004/01/03 10:10
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polycarbonate) and	1			TICOCD	2004 (01 (05 10-40
Cethylenesivinylslacetate "EVA"	4	١ ٠		USUCK	2004/01/03 10:49
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ethylene\$1viny1\$1acetate)					
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- 83 (photo\$1voltaic and polycarbonate) and fluoro\$5	_	671			2004/01/02 14:19
- 83 (photo\$1voltaic and polycarbonate) and fluoro\$5  - 89 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin))  - 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) fluoride))  - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) pERWENT; IBM TDB USPAT; (fluoride))  - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) pERWENT; IBM TDB USPAT; (fluoride))) and (ethylene\$1vinyl\$1acetate  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) pERWENT; IBM_TDB  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) pERWENT; IBM_TDB			1		
- 83 (photo\$1voltaic and polycarbonate) and fluoro\$5  - 89 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)))  - 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin))) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin))) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  - 15 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin))) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  - 15 (Derwent; IBM_TDB	1	1			
- 83 (photo\$1voltaic and polycarbonate) and fluoro\$5  - 89 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin))  - 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) (fluorinated ad) (polymer resin)) (polyvinyl ad) (polymer resin)) (polyvinyl ad) (polymer resin)) (polyvinyl ad) (polymer resin)) (polyvinyl ad) (fluorinated ad) (polymer resin)) (polyvinyl ad) (fluorinated ad) (polymer resin)) (polyvinyl ad) (polymer resin) (polyvinyl ad) (					[
fluoro\$5  (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)))  (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) (ploto\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) (ploto\$1voltaic and polycarbonate) and (fluoride))) and (ethylene\$1vinyl\$1acetate	l _	83	(photo\$1voltaic and polycarbonate) and		2004/01/02 14:19
- 89 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)))  - 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))  - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  - 15 (Derwent; IBM_TDB  2004/01/02 14:35  EPO; JPO; DERWENT; IBM_TDB	1				
- 89 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)))  - 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))  - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1viny1\$1acetate  - 15 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1viny1\$1acetate  - 15 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate  - 15 (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate  - 15 (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate					
- 89 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)))  - 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))  - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  [FPO; JPO; DERWENT; IBM_TDB]  15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate]  FPO; JPO; DERWENT; IBM_TDB					
(fluoropolymer fluororesin (fluorinated ad) (polymer resin))  126 (photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) (photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$lvinyl\$lacetate "EVA")  15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl adj EPO; JPO; DERWENT; IBM TDB (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl adj EPO; JPO; DERWENT; IBM TDB (fluoride))) and (ethylene\$lvinyl\$lacetate IBM TDB	_	۵۵	(photo\$1voltaic and polycarbonate) and		2004/01/02 14:20
adj (polymer resin))  (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))  (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  "EVA")  ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate  "EVA")  ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate]  EPO; JPO; DERWENT; IBM_TDB		"			
- 126 (photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))  - 69 ((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate "EVA")  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$1vinyl\$1acetate [EPO; JPO; DeRWENT; fluoride))) and (ethylene\$1vinyl\$1acetate [EPO; JPO; DeRWENT; fluoride))) and (ethylene\$1vinyl\$1acetate]					
- 126 (photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))  - 69 ((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$lvinyl\$lacetate  - 15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$lvinyl\$lacetate  - 15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate  - 15 (EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB	1		ad (bothwet restuil)		
(fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad)  - 69 ((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) EFWENT; fluoride))) and (ethylene\$lvinyl\$lacetate  - 15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) EPO; JPO; DeRWENT; fluoride))) and (ethylene\$lvinyl\$lacetate EPO; JPO; DeRWENT; fluoride))) and (ethylene\$lvinyl\$lacetate IBM_TDB	1	120	(photo\$1;roltaid and polygophonata) and		2004/01/02 14:35
adj (polymer resin)) (polyvinyl adj fluoride))  - 69 ((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate  "EVA")  - 15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate  [EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB	-	126			2004/01/02 14:35
fluoride))  fluoride))  ((photo\$ivoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate  "EVA")  (((photo\$ivoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate  EPO; JPO; DERWENT; IBM_TDB  2004/01/02 14:35  EPO; JPO; DERWENT; IBM_TDB	1				
- 69 ((photo\$ivoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate "EVA")  - 15 (((photo\$ivoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate EPO; JPO; perwent; fluoride)) and (ethylene\$lvinyl\$lacetate IBM_TDB		1			1
(fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) DERWENT; fluoride)) and (ethylene\$1vinyl\$1acetate "EVA")  - 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) DERWENT; fluoride)) and (ethylene\$1vinyl\$1acetate IBM_TDB					2004/01/02 14:25
adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate "EVA")  - 15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate IBM_TDB	-	69			2004/01/02 14:35
fluoride))) and (ethylene\$lvinyl\$lacetate		į.			
- 15 (((photo\$1voltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl adj fluoride)) and (ethylene\$1vinyl\$1acetate flbm_TDB		1			
- 15 (((photo\$lvoltaic and polycarbonate) and (fluoropolymer fluororesin (fluorinated adj (polymer resin)) (polyvinyl adj fluoride))) and (ethylene\$lvinyl\$lacetate [BM_TDB]				TRW_LDR	
(fluoropolymer fluororesin (fluorinated ad) (polymer resin)) (polyvinyl ad) DERWENT; fluoride))) and (ethylene\$lvinyl\$lacetate IBM_TDB				l	0001/01/00 1: 00
adj (polymer resin)) (polyvinyl adj   DERWENT;   fluoride))) and (ethylene\$1vinyl\$1acetate   IBM_TDB	-	15			2004/01/02 14:20
fluoride))) and (ethylene\$1viny1\$1acetate   IBM_TDB					
		1			1
("EVA")) and multi\$1layer				IBM_TDB	
	L		["EVA")) and multi\$llayer	L	L

-	43	((photo\$1voltaic and polycarbonate) and	USPAT;	2004/01/02 14:20
		(fluoropolymer fluororesin (fluorinated	EPO; JPO;	
!		adj (polymer resin)) (polyvinyl adj	DERWENT;	
		fluoride))) and ((ethylene\$1vinyl\$1acetate	IBM_TDB	
		"EVA") same adhesive)		, ,
-	10	(((photo\$1voltaic and polycarbonate) and	USPAT;	2004/01/05 10:49
		(fluoropolymer fluororesin (fluorinated	EPO; JPO;	
		adj (polymer resin)) (polyvinyl adj	DERWENT;	
1		fluoride))) and ((ethylene\$1vinyl\$1acetate	IBM_TDB	
1		"EVA") same adhesive)) and multi\$11ayer		2004/01/02 14:34
-	617	(middle (middle adj layer)) same	USPAT;	2004/01/02 14:34
		polycarbonate ·	EPO; JPO; DERWENT;	
			IBM TDB	
	0	(((middle (middle adj layer)) same	USPAT;	2004/01/02 15:17
-	U		EPO; JPO;	2004/01/02 13:17
		<pre>polycarbonate) and   (ethylene\$1vinyl\$1acetate "EVA")) and</pre>	DERWENT;	
		(fluoropolymer fluororesin (fluorinated	IBM TDB	1
		adj (polymer resin)) (polyvinyl adj	1211_120	1
		fluoride))		
_	20	((middle (middle adj layer)) same	USPAT;	2004/01/05 10:49
	20	polycarbonate) and	EPO; JPO;	
		(ethylene\$1vinyl\$lacetate "EVA")	DERWENT;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM TDB	
1 -	166	(fluoropolymer fluororesin (fluorinated	USPAT;	2004/01/02 16:20
		adj (polymer resin)) (polyvinyl adj	EPO; JPO;	1
1		fluoride)) same polycarbonate same	DERWENT;	
		composite	IBM_TDB	
-	4	((fluoropolymer fluororesin (fluorinated	USPAT;	2004/01/02 15:35
		adj (polymer resin)) (polyvinyl adj	EPO; JPO;	
		fluoride)) same polycarbonate same	DERWENT;	
		composite) and ((ethylene\$1vinyl\$1acetate	IBM_TDB	
		"EVA") same adhesive)		0004/01/00 15:35
-	14	trifluorochloroethylene\$1vinyl	USPAT;	2004/01/02 15:35
	ì		EPO; JPO; DERWENT;	1
			IBM TDB	<u> </u>
	0	trifluorochloroethylene\$1vinyl and	USPAT;	2004/01/02 16:18
-	•	polyvinyl\$1fluoride	EPO; JPO;	2007,01,01
		polyvinyiviliaoriae	DERWENT;	
			IBM TDB	
_	302	((264/173.11) or (264/173.16)).CCLS.	USPAT;	2004/01/02 16:19
		(444)	EPO; JPO;	
			DERWENT	
	501	(156/311).CCLS.	USPAT;	2004/01/02 16:19
			EPO; JPO;	
			DERWENT	
-	5486	((428/412) or (428/421)).CCLS.	USPAT;	2004/01/02 16:19
			EPO; JPO;	
			DERWENT	
-	3663	((427/407.1) or (427/74) or	USPAT;	2004/01/02 16:19
		(427/77)).CCLS.	EPO; JPO;	]
	_	1.50	DERWENT	2004/01/02 16:20
-	0		USPAT;	2004/01/02 16:20
		adj (polymer resin)) (polyvinyl adj	EPO; JPO; DERWENT;	
		fluoride)) and ((((264/173.11) or (264/173.16)).CCLS.) and polycarbonate and	IBM TDB	
	1		1011-100	
	4	(ethylene\$1vinyl\$1acetate "EVA")) (((264/173.11) or (264/173.16)).CCLS.) and	USPAT;	2004/01/02 16:20
1 -	1 4	polycarbonate and	EPO; JPO;	2001/01/02 10.20
	1	(ethylene\$1vinyl\$1acetate "EVA")	DERWENT	
_	1976	polycarbonate same bisphenol\$1A	USPAT	2004/01/02 16:21
	13/0	Porlocarios ourse profitation		